July 1, 1997

Members and Alternates, California Traffic Control Devices Committee

Two additional items came to my attention after the agenda had been mailed. An agenda, revised to include ELECTRIC VEHICLE CHARGING STATION SIGN (Item 97-8) and ELECTRIC MESSAGE SIGNS AND ARROW BOARDS (Item 97-9) is attached for your use. I am also transmitting background material for these items.

Please be advised that the tribute to Gary Foxen will be postponed until the CTCDC meets in southern California. Also included in this transmittal are instructions for the pedestrian crosswalk experiment observation.

Sincerely,

Jack M. Kletzman Executive Secretary, CTCDC

REVISED

AGENDA

CALIFORNIA TRAFFIC CONTROL DEVICES COMMITTEE

July 17, 1997 Walnut Creek

ORGANIZATIONAL ITEMS

INTRODUCTIONS

ADOPTION OF MINUTES

AGENDA ITEMS

91-6	EMERGENCY MEDICAL CARE	Introduction (Carter)
93-18	CROSSWALKS, SEQUENTIAL LIGHTING	Continued (Farrow)
95-7	SELF ILLUMINATING SIGNS	Introduction (Folkers)
97-2	TODS SIGNING	Continued (Wallo)
97-3	GUIDELINES FOR EXPERIMENTATION	Introduction (Tanda)
97-4	SPONSORS RESPONSIBILITIES	Introduction (Tanda)
97-5	STATUS OF EXPERIMENT FORMS	Introduction (Kletzman)
97-6	PARKING SIGNS (TM Chapter 8-02)	Introduction (Carter)
97-7	PEDESTRIAN HAND LED SYMBOL	Introduction (Kletzman)
97-8	ELECTRIC VEHICLE CHARGING STATION SIGN	Introduction (Kletzman)
97-9	ELECTRIC MESSAGE SIGNS AND ARROW BOARDS	Introduction (Kletzman)

PUBLIC COMMENTS

(Tanda)

STATUS OF EXPERIMENTS

90-7	BICYCLE SIGNAL HEADS	(Tanda)	
92-4A	TRAFFIC SIGNAL DIMMING, CITY OF SAN JOSE	(Tanda)	
92-4B	LED STUDY, CITY OF SAN JOSE	(Tanda)	
92-4C	LED STUDY, OTHER LOCAL AGENCIES	(Kletzman)	
93-2	L. E. D. STUDY, CALTRANS	(Kletzman)	
93-10	SIGNING, LIME-YELLOW SPECTRUM	(Carter)	
93-14	SPEED CONTROL SIGN, EXPERIMENTATION REQUEST	(Tanda)	
94-10	PEDESTRIAN SIGNAL HEAD	(Carter)	
95-9	LEFT TURN LANE PROTECTED/PERMISSIVE SIGN	(Folkers)	
96-3	ILLUMINATED LEFT TURN YIELD SIGN	(Tanda)	
(Note Items 93-4 and 93-12 have been deleted.)			

INFORMATION ITEMS

94-3 STOP SIGNS AT MID BLOCK (Mellen)